Waveform
Generator
2
Waveform Generator

Phase angle delay ∰

Phase angle delay

Phase angle delay ⊞

Outout Phase Shifter

Phase angle delay

M

3

Phase angle delay

4

d

Transformers

7

Waveform Generation capable of generation of complex waveforms including spiked waveforms. Output is single phase with a frequency range of 5-2,000,000 Hz. Generator may also modify the waveform as necessary, or may provide a time period at zero voltage.

Multiple Output Phase Shifter capable of generating multiple phase outputs varying from 1 phase to 6 phase. The total number of degrees of phase shift between individual outputs is independantly variable on each output.

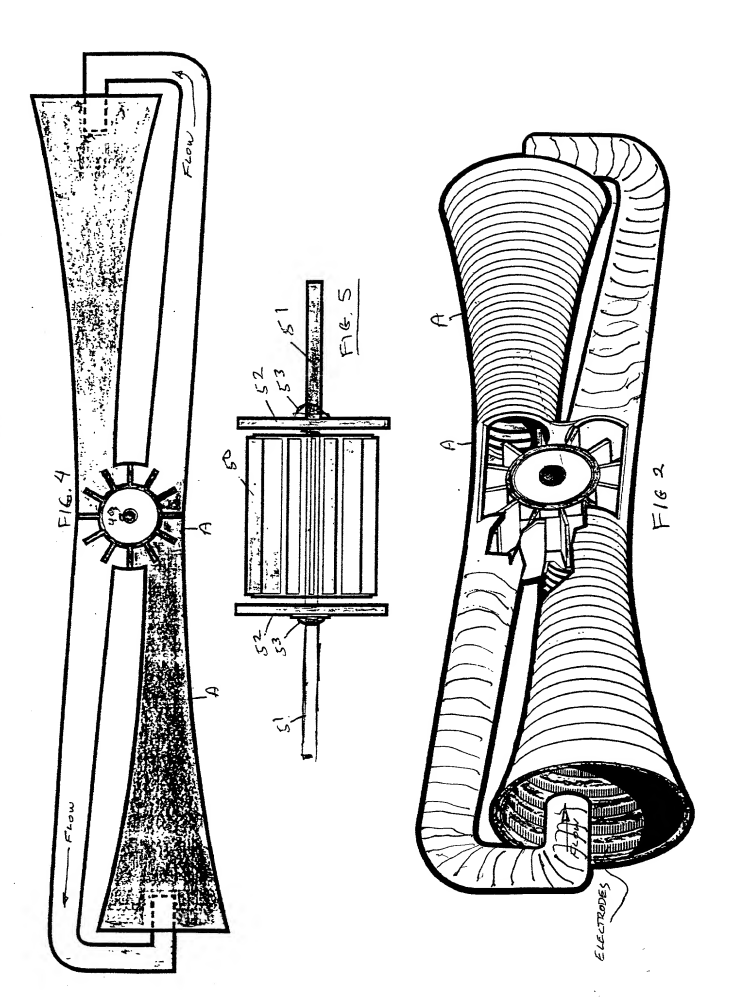
Aniplifier increases the voltage leveland is adjustable from 0 - 220 volts. Wave shape or phase angle is not

affected by the amplification.

Transformer increases the output voltage of the amplifier to a maximum voltage of 40,00 volts. This increase is possible with no significant effect on the wave shape or phase angle.

16, 1

"FOWER SUPPLY"



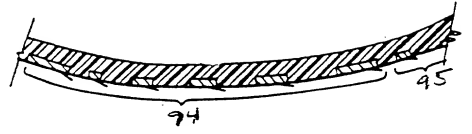
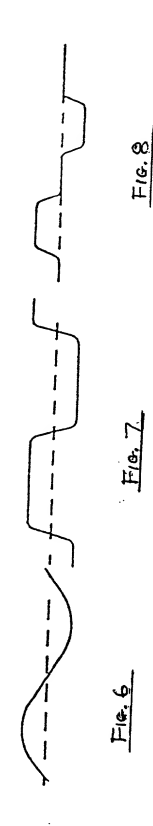
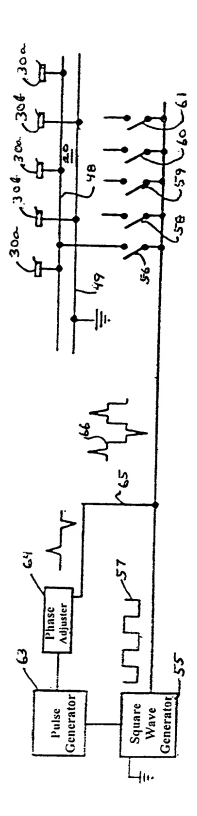


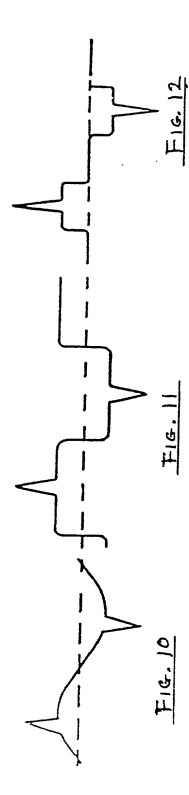
FIG 3

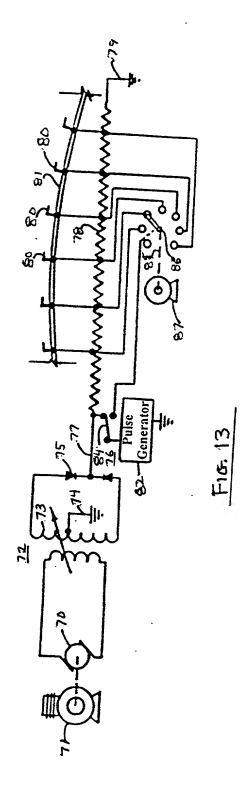


i sa Gazara



F16. 9





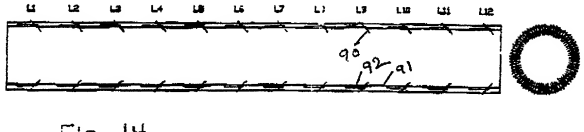
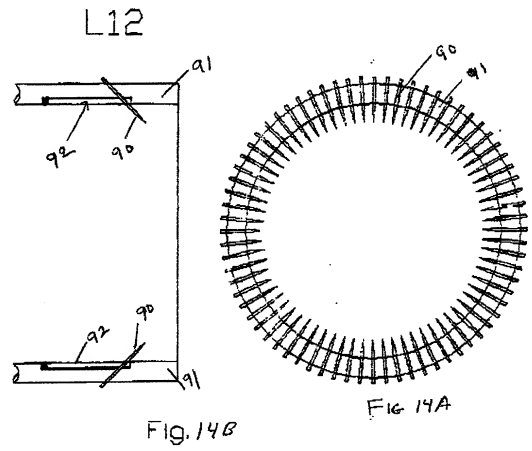
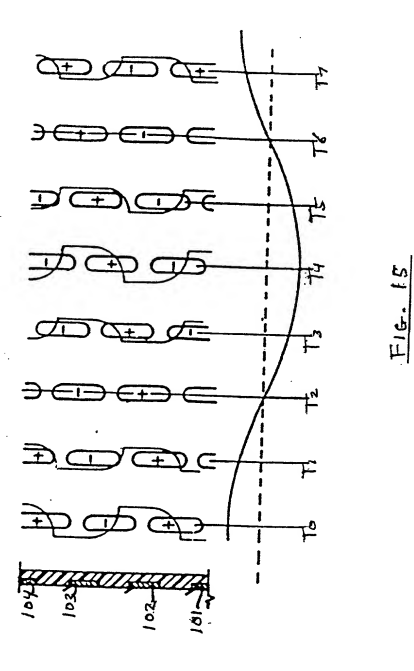
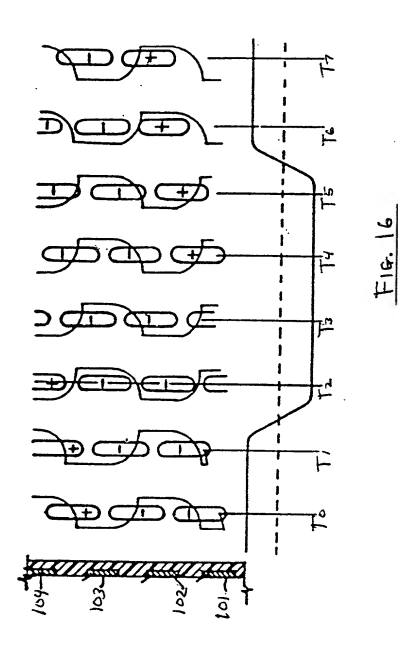
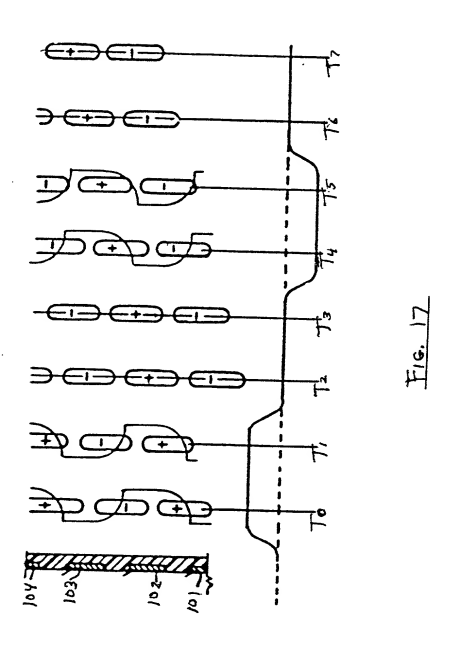


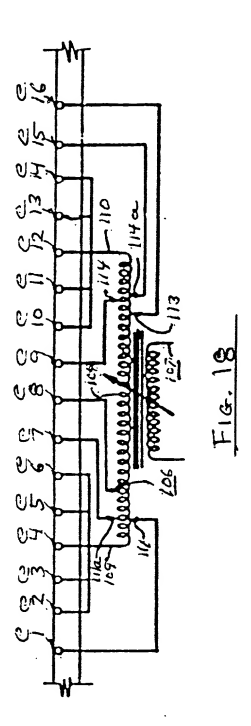
Fig. 14

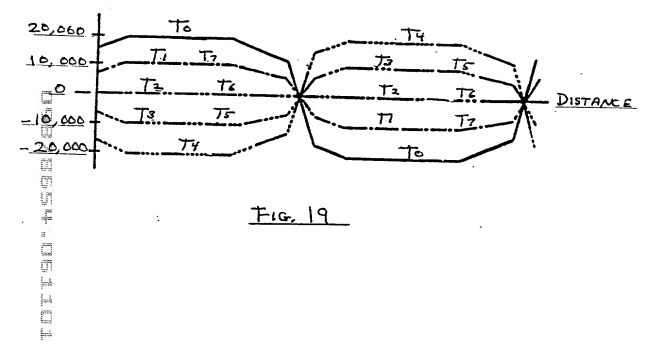












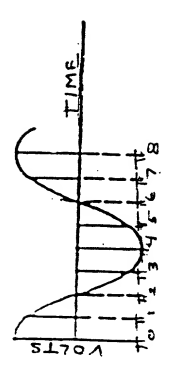


FIG. 20

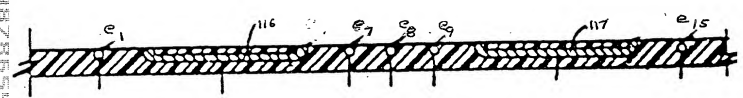


FIG. 21

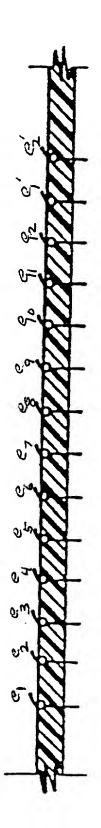


FIG. 22

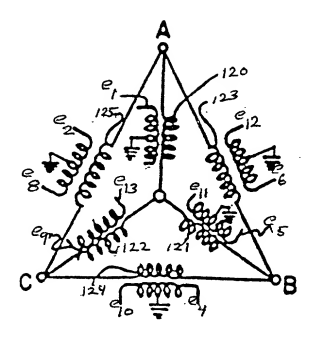


Fig. 23

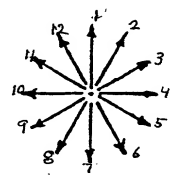


Fig. 24

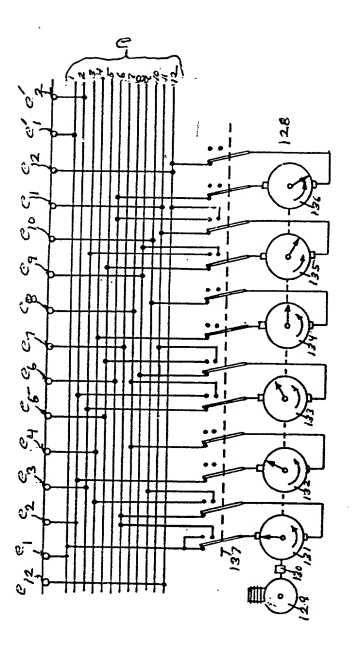


FIG. 25

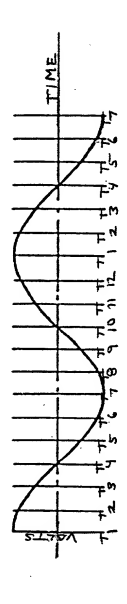


FIG. 26

